Paralegal National Stage Division U.S. Appl. N. 10/553239 International Appl. No. JP2004/003453 Application filed by: 20 months 2 30 months WIPO PUBLICATION INFORMATION: Publication No.: WO 2008/0987 georgh Dication Language: O English O German Glapanese O Chinese O Korean Publication Date: OFNOV. 2004 Al Not Published: QUS. only designated QEP request Published : Q He request INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE: International Application (RECORD COPY) PCT/IB/331 Article 19 Amendments Request form PCT/RO/101 PCT/IPEA/409 IPER: O Er O Ir O SC O AU PCT/ISA/210 - Search Report: O Er & Ir O SC O AU US OFR ON OES ORU OAT OKR O___ QUS QR QCN QES QRU QAT QKR QOTHCR _ PCTAPEN409 IPER was NOT AVAILABLE, at the time of paralegal review Search Report References Annexes to 409 Priority Document (s) No. Basic National Fee (or authorization to charge) Preliminary Amendment(s) Filed on : 140ct.05____ Information Disclosure Statement(s) Filed on : Assignment Document Howarded to Translation of Article 19 Amendments Assignee PG Publication Notice O entered Onot entered : Substitute Specification Filed on : Annexes to 409 Verified Small Status Statement O entered Onot entered: Oath/ Declaration (executed) O not a page for page substitution O ensigned O eo citizanship O no translation O other ☐ Sequence Listing DNA Diskette Application Data Sheet Power of Attorney/ Change of Address Other: NOTES: I.A. used as Specification C 371 - Receipt of Request (PTO-1390) Dale Acceptable Oath/ Declaration Received Date of Completion of requirements under 35 U.S.C. 371 Date of Completion of ALL requirements Date of Completion of DO/EO 903 - Notification of Acceptance Date of Completion of DO/EO 905 - Notification of Missing Requirements Date of Completion of DO/EO 309 - Notification of Abandonment Date of Completion of DO/EO 916 - Notification of Defective Response Date of Campletica of DO/EO 922 - Notification to Comply w/ Requirements for Palent Applications Containing Nucleotide and/or Amino Acid Sequence Disclosures

Date of Completion of DO/EO 923